expel

Security across your clouds

We make cloud security easy with coverage from CWPP to the CNAPP and the Control Plane

80%

agree that **cloud** workloads pose new security challenges Expel market study

YOUR CHALLENGE

In 2023, the Expel SOC saw a 72% increase in cloud infrastructure incidents.¹

And as these threats grow, your team has to stay on top of multiple cloud environments, databases, and policies, which require valuable time and specific expertise.

Unfortunately, your cloud vendors only provide you with security tools that send too many alerts and not enough context to help you prioritize and respond. Plus, there are gaps within cloud security products and the cloud control plane itself, with no singlepoint vendor offering holistic coverage across every disparate cloud workload.

As you evolve—adding more cloud environments, modernizing with containers managed by Kubernetes, and adopting SaaS applications—the visibility, security, and coverage gaps only multiply. Most MDRs primarily focus on the endpoint and SIEM, with secondary focus on other surfaces, leaving SecOps teams to secure cloud workloads and infrastructure on their own.

1 Expel Annual Threat Report 2024 (Herndon, VA: Expel, 2024), expel.com/annual-threat-report

HOW WE HELP

Expel integrates directly with cloud native application protection platforms

(CNAPPs), cloud workload protection platforms (CWPPs) and Amazon Web Services (AWS), Google Cloud Platform (GCP), and Azure control planes—cloud control services and Kubernetes infrastructures—to deliver holistic cloud detection and response.

By delivering real-time monitoring of cloud security products, cloud workloads, and the control plane itself, Expel is able to gain unparalleled security insight into your cloud environments to identify and stop threats before they escalate. Expel's team of security experts write high-fidelity detections tailored to cloud environments, investigate threats across cloud and traditional environments, and provide clear response guidance to help you rapidly contain threats.

These detections trigger alerts to our SOC analysts who then investigate and verify threats, take remediation actions, and provide a detailed report of what happened, 27/7/365. Let Expel be your cloud expert—eliminating security gaps, and providing a holistic approach to managed cloud security.

WHY EXPEL

At Expel, we're here to protect your complex cloud environments. Here's how we do it:



Seamless onboarding and configuration

Whether you're enabling an integration with CNAPPs, cloud infrastructures, Kubernetes, or SaaS, we develop prescriptive onboarding plans that meet you where you are, so that you receive the right support across your cloud, or multi-cloud, environment.



World class detection and threat intelligence

Expel offers the most comprehensive, well-balanced cloud detection coverage in the industry, with an extensive portfolio of detections written for all types of cloud environments.



Unrivaled visibility, context and personalization

Expel correlates across cloud events to eliminate security gaps and provides visibility across your entire cloud environment. You see how your cloud security strengthens over time, recommendations for improvement, and how you align with industry frameworks.



Industry leading protection

Expel provides unrivaled visibility, threat detection and response, and proactive hunting across your cloud environments for more holistic coverage, coupled with extensive cloud expertise to level up your team.



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Proactive risk, resilience and posture analysis

No matter where you are in your cloud journey, Expel enables you to secure all of your clouds from day one, all with recommendations to continuously improve resilience and build trust.

Awards and Recognition



75+

WHAT OUR CUSTOMERS SAY

"Expel was the only vendor we evaluated that wrote its own meaningful cloud detections, and weren't just a proxy for GuardDuty. Every other vendor we met with said they could manage our cloud alerts, but Expel was the only one that could back up its claims."



Learn more at expel.com

